COMME	RCIA	AL A	PPR	AIS	AL	DATA COLI	LECTION	FOR	RM									Co	unty A	ssesso	r's O	ffice
Parcel #		***************************************		***************************************	***************************************				DATA SOUI	RCE	IMF	PROVEMEN	T INF	ORMAT	TION							
Owner							_	1 Owner		Buil	lding #	C _			Primar	y Use						
OWIICI	_							_	2 Tenant			tegory					_					
Property Add	erty Address								3 Vacant	Gra			ROOF			COVER:			N	IOTES		
	gal Description							_	4 Interior Ref	Cor	ndition	E VG G A F P Built-U				р		%				
9								_	5 Total Refus	sal	% C	Complete			_ %	Metal			%			
Affix 2"									6 Estimated		Yea	ar Built	_			Slate/7	ile		%			
label here									7 Transfer Effective			ective Year	Shingle				e		%			
									8 Other		Yea	ar Remodeled				Other			%			
Inspected By					Date	Inspected		Sale Da	te		Nur	mber of Units				Wall Ir	sulation		%			
Neighborhood									Price			g. Unit Size	SF Roof I			nsulation%						
Property Class		Date Occupied Image							# Disk Pic # of Kitchens							Model	Туре С	GCM G	CR GCI			
	FULI BATI 3 Fix	H E	HALF BATH 2 Fixt  HALF BATH PIXTS  OTHER PLUMBING  (Use						COMMERCIAL USE TYPES additional sheet if more than 2						KLER				IVAC tion/Air Conditioning			
Floor Level	Com	Res	Res	Com	Res	(Sinks, etc)		Туре		% or Sq Ft	F	Finish Type		Туре		Sq Ft	T	<b>yp</b> e	Sq Ft	Туре		Sq Ft
Floor 1																						
Floor 2																						
Floor 3																						
Basement																						
Dascinciii																						
WALL TYPE 1							WALL TYPE 2			FR/	FRAMING TYPE 1			FRAMING TYPE			2 M&S RANK					
Floor Level	Wal Heigl		eiling leight				% or LF		Туре	% or	·LF	Туре		% o		Sq Ft Type			% or Sq Ft	Осс	Wall	
Floor 1																						
Floor 2																						
		$\perp$																				+
Floor 3																						
Basement																						

Cat	IMPROVEMENTS - OTHER														
3	1	Cat	Gra	de Co	nd Yı	Blt	\$ E	st	4		Cat	_ Grade	Cond	Yr Blt	_ \$ Est
LAND DETAIL       INFLUENCE     WATER     TOPO     UTILITIES     CONDITION     CAT     QUAN     UNIT     TYPE     METHOD     ADJ%     ADJ REASON       None     Lake     Level     Electricity     Improving	2	Cat	Gra	de Co	nd Yı	Blt	\$ E	st	5		Cat	_ Grade	Cond	Yr Blt	_ \$ Est
INFLUENCE     WATER     TOPO     UTILITIES     CONDITION     CAT     QUAN     UNIT     TYPE     METHOD     ADJ%     ADJ REASON       None     Lake     Level     Electricity     Improving	3	Cat	Gra	de Co	nd Yı	Blt	\$ E	st	6		Cat	_ Grade	Cond	Yr Blt	_ \$ Est
None Lake Level Electricity Improving															
	None View Water	Lake River Creek	Level High Low	Electricity Public Water Public Sewer Private Well	Improving Static Declining Blighted	- - -			UNIT	TYPE	METHOD	% % % %			